

User Manual

ARK-3360

Box IPC

Trusted ePlatform Services



Attention!

Please note:

This package contains a hard-copy user manual in Chinese for China CCC certification purposes, and there is an English user manual included as a PDF file on the CD. Please disregard the Chinese hard copy user manual if the product is not to be sold and/or installed in China.

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Product Warranty (2 years)

Advantech warrants to you, the original purchaser, that each of its products will be free from defects in materials and workmanship for two years from the date of purchase.

This warranty does not apply to any products which have been repaired or altered by persons other than repair personnel authorized by Advantech, or which have been subject to misuse, abuse, accident or improper installation. Advantech assumes no liability under the terms of this warranty as a consequence of such events.

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- 5. Write the RMA number visibly on the outside of the package and ship it prepaid to your dealer.

Declaration of Conformity

FCC Class A

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Technical Support and Assistance

- Visit the Advantech web site at www.advantech.com/support where you can find the latest information about the product.
- Contact your distributor, sales representative, or Advantech's customer service center for technical support if you need additional assistance. Please have the following information ready before you call:
 - Product name and serial number
 - Description of your peripheral attachments
 - Description of your software (operating system, version, application software,
 - A complete description of the problem
 - The exact wording of any error messages

Warnings, Cautions and Notes

Warning! Warnings indicate conditions, which if not observed, can cause personal injury!



Caution! Cautions are included to help you avoid damaging hardware or losing data. e.g.



There is a danger of a new battery exploding if it is incorrectly installed. Do not attempt to recharge, force open, or heat the battery. Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

Note!

Notes provide optional additional information.



Packing List

Before installation, please ensure the following items have been shipped:

- 1 x ARK-3360 unit
- 1 x Driver/Utility CD
- 1 x Registration and 2 years Warranty card

Ordering Information

Model Number	Description
ARK-3360L-N4A1E	Intel Atom N450 1.67 GHz Compact Embedded Box IPC, w/ 2 x GbE, 6 x USB 2.0, 4 x COM, 1x MiniCPle, VGA, DIO, Audio
ARK-3360L-D5A1E	Intel Atom D510 1.67 GHz Compact Embedded Box IPC, w/ 2 x GbE, 6 x USB 2.0, 4 x COM, 1x Mini PCle, VGA, DIO, Audio
ARK-3360F-N4A1E	Intel Atom N450 1.67 GHz Compact Embedded Box IPC, w/ 3 x GbE, 6 x USB 2.0, 6 x COM, 1x MiniCPle, miniPCl, VGA, Audio

Optional Accessories

For ARK-3360L

Part Number	Description
1757002942	Adapter AC 90-264V 36W/12V W/ PFC FSP036-RAB For ARK-3360L
1700001524	Power Cable 3-pin 180 cm, USA Type
170203183C	Power Cable 3-pin 180 cm, Europe Type
170203180A	Power Cable 3-pin 180 cm, UK Type
1700008921	Power Cable 3-pin 180 cm, PSE Mark

For ARK-3360F

Part Number	Description
1757002942	AC-to-DC Adapter, DC19 V/3.42 A 65 W, with Phoenix Power Plug, 0 ~ 40° C for Home and Office Use
1700001947	Power cable 2-pin 180 cm, USA for ARK-338X
1700001948	Power cable 2-pin 180 cm, Europe for ARK-338X
1700001949	Power cable 2-pin 180 cm, UK for ARK-338X
1700009001	2-Pole Phoenix to DC-Jack Power cable

Safety Instructions

- 1. Please read these safety instructions carefully.
- 2. Please keep this User's Manual for later reference.
- 3. Please disconnect this equipment from AC outlet before cleaning. Use a damp cloth. Don't use liquid or sprayed detergent for cleaning. Use moist sheet or cloth for cleaning.
- 4. For pluggable equipment, the socket-outlet shall near the equipment and shall be easily accessible.
- 5. Please keep this equipment from humidity.
- 6. Lay this equipment on a reliable surface when install. A drop or fall could cause injury.
- 7. The openings on the enclosure are for air convection hence protecting the equipment from overheating. DO NOT COVER THE OPENINGS.
- 8. Make sure the voltage of the power source when connecting the equipment to the power outlet.
- 9. Place the power cord such a way that people cannot step on it. Do not place anything over the power cord.
- 10. All cautions and warnings on the equipment should be noted.
- 11. If the equipment is not used for long time, disconnect the equipment from mains to avoid being damaged by transient over-voltage.
- 12. Never pour any liquid into ventilation openings; this could cause fire or electrical shock.
- 13. Never open the equipment. For safety reasons, only qualified service personnel should open the equipment.
- 14. If one of the following situations arises, get the equipment checked by service personnel:
 - The power cord or plug is damaged.
 - Liquid has penetrated into the equipment.
 - The equipment has been exposed to moisture.
 - The equipment does not work well, or you cannot get it to work according to the user's manual.
 - The equipment has been dropped and damaged.
 - The equipment has obvious signs of breakage.
- 15. DO NOT LEAVE THIS EQUIPMENT IN AN ENVIRONMENT WHERE THE STORAGE TEMPERATURE MAY GO BELOW -40° C (-40° F) OR ABOVE 85° C (185° F). THIS COULD DAMAGE THE EQUIPMENT. THE EQUIPMENT SHOULD BE IN A CONTROLLED ENVIRONMENT.
- 16. CAUTION: DANGER OF EXPLOSION IF BATTERY IS INCORRECTLY REPLACED. REPLACE ONLY WITH THE SAME OR EQUIVALENT TYPE RECOMMENDED BY THE MANUFACTURER, DISCARD USED BATTERIES ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS.
- 17. The sound pressure level at the operator's position according to IEC 704-1:1982 is no more than 70 dB (A).
- 18. RESTRICTED ACCESS AREA: The equipment should only be installed in a Restricted Access Area.
- 19. DISCLAIMER: This set of instructions is given according to IEC 704-1. Advantech disclaims all responsibility for the accuracy of any statements contained herein.

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Chapter

General Introduction

This chapter gives background information on ARK-3360 series.

1.1 Introduction

ARK-3360 fanless Embedded Box Computer is an ideal, application-ready, system platform solution. All electronics are protected in a compact, sealed, aluminum case for easy embedding in the customer's own housing, or as a stand-alone application where space is limited and the environment harsh.

A solid sealed aluminum case provides vibration and dust resistance while also providing a passive cooling solution. The ARK-3360 gives system integrators with a turn-key solution and versatile application development path without breaking the bank or missing time to market deadlines.

The ARK-3360 can be used as a standalone system, wall- or DIN-rail- mounted. The system accepts a wide range of DC power in (for ARK-3360F only) and comes in a footprint of only 264.5 x 69.2 x 137.25 mm (10.41" x 2.72" x 5.4"). The rugged cast aluminum case not only provides great protection from EMI, shock/vibration, cold and heat, but, as we mentioned before, passive cooling for quiet fanless operation.

The ARK-3360 answers demands by offering 1 x VGA, 6 x USB 2.0 ports, up to 3 x Giga LAN port and 6 x COM ports; packed into a small rugged unit and powered by an Intel Atom processor. It also supports a wide range of input voltages from 12 VDC to 24 VDC (for ARK-3360F only). The ARK-3360 Compact Embedded Computer supports both 2.5" SATA HDD and Compact Flash card for storage options and it provides for diversified application fields.

1.2 Product Feature

1.2.1 General

- **CPU:** Intel® AtomTM Processor N450/D510 1.6 GHz
- System Chipset: Intel® AtomTM N450/D510 + ICH8M
- BIOS: AMI 16 Mbit Flash BIOS
- System Memory: DDRII 667 MHz up to 2 GB
- SSD: Supports CompactFlash Card TYPE I/II
- Watchdog Timer: Single chip Watchdog 255-level interval timer, setup by software
- I/O Interface: 3 x RS232, 1 x RS232/422/485 (for ARK-3360L) 1 x RS-232, 3 x RS-232/422/485, 2 x RS-422/485 with 7.5 KV isolation protection & auto flow control (for ARK-3360F)
- USB: 6 x USB 2.0 compliant ports
- Audio: High Definition Audio (HD), Line-in, Line out, Mic-in
- **DIO:** 8-bit general purpose input/output
- Expansion Interface: Supports 1xMini-PCI (ARK-3360F only) and 1 x Mini-PCIe device

1.2.2 Display

- Chipset: Embedded Gen3.5+ GFX Core
- Memory Size: Up to 224 MB of dynamic video memory allocation
- Resolution:
 - CRT: Intel Atom N450 up to 1400 x 1050 (SXGA)
 - LVDS: Single channel 18-bit LVDS up to WXGA 1366 x 768
- LVDS LCD: Supports 18-bit LVDS LCD (Optional)
- Dual Display:
 - CRT + LVDS (18-bit)

1.2.3 Ethernet

Chipset: LAN1 Intel 82567, LAN2 Intel 82583V LAN3 Intel 82541PI (ARK-3360F only)

■ **Speed:** 10/100/1000 Mbps

■ Interface: 3 x RJ45

■ Standard: Compliant with IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3y,

IEEE 802.ab.

1.3 Chipset

1.3.1 Functional Specification

1.3.1.1 Processor

	Intel® Atom TM Processor N450/D510
Processor	Intel® Atom TM N450/D510 at 1.67 GHz with 512 KB/1MB L2 cache
	Manufacturing Technology: 45 nm

1.3.1.2 **Chipset**

	■ Intel® N450/D510
	Supports DDR2 667 MHz up to 2 GB
Memory	SODIMM Socket:
	1. 200-pin SODIMM socket type *1
	Intel 3.5 Gen Integrated Graphic Engine + GFX core
	DVMT 3.0 (Dynamic Video Memory Technology)
	■ DirectX* 9 compliant Pixel Shader 2.0
	 Dual display choose on board: VGA, LVDS or VGA + LVDS through OS Driver (LVDS is optional)
Graphic and Video	Intel® Clear Video Technology
Controllers	■ VGA: Intel Atom N450 supports up to 1400 x 1050 (SXGA)
	■ Intel Atom D510 supports up to 2048 x 1536
	■ LVDS: Single channel 18-bit LVDS up to WXGA 1366 x 768
	(Optional)
	VGA Connector on board: D-SUB 15P LVDS Connector: MDR-26P
	SB: Intel® ICH8M chip supports:
	 Supports the Serial ATA specification Revision 1.0a
	 Supports several optional sections of Serial ATA II: Extensions to
SATA & IDE	Serial ATA 1.0 Specification, Revision 1.0
Interface	Supports SATA transfers to 300 Mbytes/sec.
	Supports Compact Flash Card Type II Socket
	■ CF Socket: CF Type II 50P 90D(M) external connector x 1
	SB: Intel® ICH8M chip supports:
Audio Link	Supports HD Codec
	Supports Link for Audio and Telephony CODECS

USB Interface	 SB: Intel® ICH8M chip supports: USB host interface with support for 6 USB 2.0 ports All ports are High-Speed, Full-Speed, and Low-Speed capable Supports legacy keyboard/mouse software 	
Power Management	SB: Intel® ICH8M chip supports: Supports ACPI 2.0 ACPI Power Management Logic Support	
BIOS	SB: Intel® ICH8M chip supports: AMI 16Mb Flash BIOS via SPI	

1.3.1.3 Others

Serial ports	 SMSC SCH 3114 support Up to 6 serial ports by SMSC SCH 3114. High Speed NS16C550A Compatible UARTs with Data rates to 1.5Mbps. Support IRQ Sharing among serial ports on XPE For ARK-3360L COM1, COM3, COM4: Supports to RS-232 COM2: Supports to RS-232/422/485 and setting by Jumper ** COM2 RS-485 support Auto flow control. For ARK-3360F COM1: Supports to RS-232 COM2 ~ COM4: Supports to RS-232/422/485 and setting by Jumper
	COM2 COM4: Supports to RS-232/422/485 and setting by sumper COM5/COM6: Support RS-422/485 with isolation (7.5 kV) ** COM2 ~ COM6 RS-485 support Auto flow control. COM connector: D-SUB CON. 9P
	COM connector: D-SUB CON. 9P
LAN	LAN1 Intel 82567, LAN2 Intel 82583V, LAN3 Intel 82541PI ■ Compliant with IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3y, IEEE 802.ab. ■ Support 10/100/1000 Mbps. LAN Connectors: Phone Jack RJ45 8P 90D(F)
Audio	Audio Codec: Realtek ALC888: Compliant with HD Audio specifications Supports to 16/20/24-bit DAC and 16/20/24-bit ADC resolution Support: Speak-out, Line-in, Mic-in Audio Connectors: Ear Phone Jack * 3
DIO	SMSC SCH 3114 support 10 I/O pins with one 5V power ping and one ground pin 5V tolerance I/Os. DIO Connectors: ARK-3360L: 9 pins DSUB 9 connector ARK-3360F: 10 pins phoenix connector
Battery backup	■ BATTERY 3V/210 mAh with WIRE x 1

1.4 Mechanical Specifications

1.4.1 Dimensions

264.5 [10.41] x 69.2 [2.72] x 137.25 [5.4] Unit: mm [Inch]

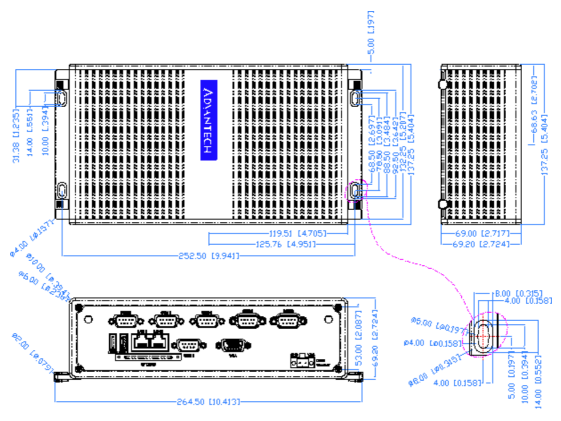


Figure 1.1 ARK-3360 Mechanical dimension drawing

1.4.2 Weight

2.2 kg (4.4 lb)

1.5 Power Requirement

1.5.1 System Power

Minimum power input:

- ARK-3360L: DC12 V 3 A

- ARK-3360F: DC12 V - 24 V, 3 A - 1.5 A

1.5.2 RTC Battery

Lithium 3 V/210 mAH

1.6 Environment Specification

1.6.1 Operating Temperature

- With Industrial Grade CompactFlash disk: 0 ~ 60° C (32~131° F), when air flow speed = 0.7 m/sec
- With 2.5-inch extended temperature hard disk 0 to 45° C (32~113° F), when air flow speed = 0.7 m/sec

1.6.2 Relative Humidity

■ 95% @ 40° C (non-condensing)

1.6.3 Storage Temperature

-40 ~ 85° C (-40 ~ 185° F)

1.6.4 Vibration during Operation

- When system is equipped with Compact Flash card only: 5Grms, IEC 60068-2-64, random, 5 ~ 500 Hz, 1 Oct/min., 1hr/axis, x,y,z 3 axes.
- When system is equipped with 2.5-inch HDD: 1Grms, IEC 60068-2-64, random, 5~500 Hz, 1 Oct/min., 1hr/axis, x,y,z 3 axes.

1.6.5 Shock during Operation

- When system is equipped with Compact Flash card only: 50G, IEC 60068-2-27, half sine, 11 ms duration.
- When system is equipped with 2.5-inch: 20G, IEC 60068-2-27, half sine, 11 ms duration.

1.6.6 Safety

■ UL, CCC, BSMI

1.6.7 **EMC**

■ CE, FCC, CCC, BSMI

Chapter

H/W Installation

This chapter introduces external IO and the installation of ARK-3360 hardware.

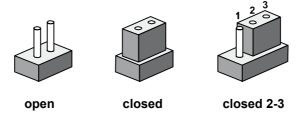
2.1 Introduction

The following sections show the internal jumper settings and the external connectors and pins assignment for applications.

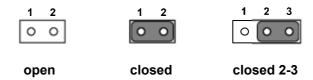
2.2 Jumpers

2.2.1 Jumper Description

You may configure the ARK-3360 to match the needs of your application by setting jumpers. A jumper is a metal bridge used to close an electric circuit. It consists of two metal pins and a small metal clip (often protected by a plastic cover) that slides over the pins to connect them. To close a jumper, you connect the pins with the clip. To open a jumper, you remove the clip. Sometimes a jumper will have three pins, labeled 1, 2 and 3. In this case you would connect either pins 1 and 2, or 2 and 3.



The jumper settings are schematically depicted in this manual as follows.



A pair of needle-nose pliers may be helpful when working with jumpers. If you have any doubts about the best hardware configuration for your application, contact your local distributor or sales representative before you make any changes. Generally, you simply need a standard cable to make most connections.

2.2.2 Jumper List

Table 2	Table 2.1: Jumper List of Mother Board		
J2	COM2 Setting		
J3	AT / ATX Power SEL		
J4	Clear CMOS		
J5	Internal LVDS Panel Voltage Select		

Table 2.2: Jumper List of MIO Board (for ARK-3360F only)			
JP1, JP2, JP3	COM3 type select		
JP4, JP5, JP6	COM4 type select		
JP7	COM5 type select		
JP8	COM6 type select		
JP9, JP10	COM2 type select		

2.2.3 Jumper Location

At Mother Board

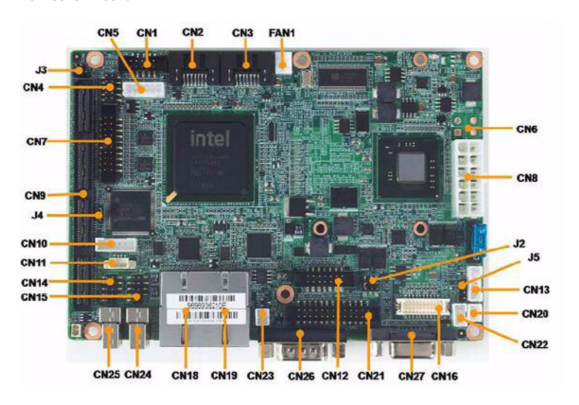


Figure 2.1 Jumper and connector layout (Mother Board)

At MIO Board

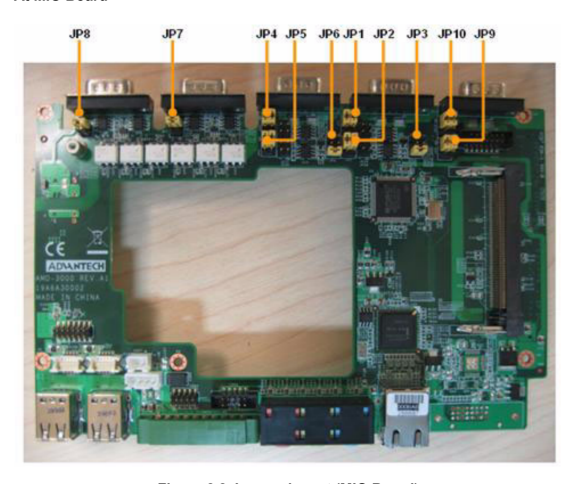


Figure 2.2 Jumper layout (MIO Board)

2.2.4 Jumper Setting

At Mother Board

COM2 RS232/422/485 Select	
1653003260	
HD_3x2P_79	
PIN HEADER 3*1P 180D(M) 2.0mm SMD SOUARE PIN	
Function	
RS232 (default)	
RS485	
RS422	

ATX / AT Mode switch
1653002101
HD_3x2P_79_D
PIN HEADER 2*1P 180D(M)SQUARE 2.0mm DIP W/O Pb
Function
ATX Mode
AT Mode (default)

J4	CLEAR CMOS
Part Number	1653003101
Footprint	HD_3x1P_79_D
Description	PIN HEADER 3*1P 180D(M) DIP SQUARE W/O Pb
Setting	Function
NL	NORMAL (Default)
ON	CLEAR CMOS

J5	Internal LVDS PANEL POWER Select	
Part Number	1653003101	
Footprint	HD_3x1P_79_D	
Description	PIN HEADER 3*1P 180D(M) 2.0mm DIP SQUARE W/O Pb	
Setting	Function	
(1-2)	5 V for LVDS PANEL POWER	
(2-3)	3.3 V for LVDS PANEL POWER (Default)	

At MIO Board

JP1, JP2, JP3	COM3 Type Select	
Part Number	1653003200	
Footprint	HD_3x2P_100_D	
Description	PIN HEADER 3*2P 180D(M) 2.54mm DIP W/O Pb	
Setting	Function	
JP1 (1-3, 2-4) JP2 (1-3, 2-4) JP3 (5-6)	RS-232 (Default)	
JP1 (3-5, 4-6) JP2 (3-5, 4-6) JP10 (3-4)	RS-422	
JP1 (3-5, 4-6) JP2 (3-5, 4-6) JP10 (1-2)	RS-485	

JP4, JP5, JP6	COM4 Type Select	
Part Number	1653003200	
Footprint	HD_3x2P_100_D	
Description	PIN HEADER 3*2P 180D(M) 2.54mm DIP W/O Pb	
Setting	Function	
JP4 (1-3, 2-4) JP5 (1-3, 2-4) JP6 (5-6)	RS-232 (Default)	
JP4 (3-5, 4-6) JP5 (3-5, 4-6) JP6 (3-4)	RS-422	
JP4 (3-5, 4-6) JP5 (3-5, 4-6) JP6 (1-2)	RS-485	

JP7	COM5 Type Select	
Part Number	1653002200	
Footprint	HD_2x2P_100_D	
Description	PIN HEADER 2*2P 180D 2.54mm DIP WO/Pb	
Setting	Function	
(1-2)	RS-485 (Default)	
(2-3)	RS-422	

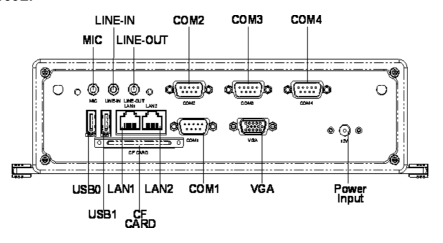
COM6 Type Select
1653002200
HD_2x2P_100_D
PIN HEADER 2*2P 180D(M) 2.54mm DIP WO/Pb
Function
RS-485 (Default)
RS-422

JP9, JP10	COM2 Type Select (Link with JP10 and MB-J2)	
Part Number	1653003200	
Footprint	HD_3x2P_100_D	
Description	PIN HEADER 3*2P 180D(M) 2.54mm DIP W/O Pb	
Setting	Function	
JP9 (1-3, 2-4) JP10 (1-3, 2-4)	RS-232 (Default)	
JP9 (3-5, 4-6) JP10 (3-5, 4-6)	RS422/485	

2.3 Connectors

2.3.1 ARK-3360 External I/O Connectors

ARK-3360L:



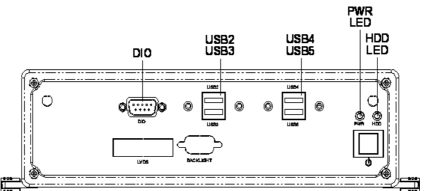
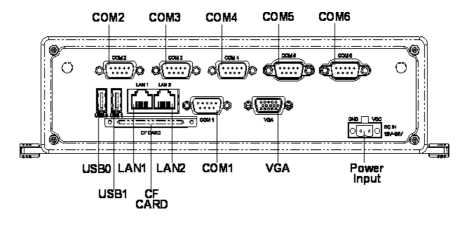


Figure 2.3 ARK-3360L IO connectors drawing



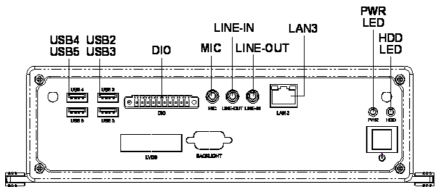


Figure 2.4 ARK-3360F IO connectors drawing

2.3.1.1 COM Connector

ARK-3360 provides six D-sub 9-pin connectors, which offers RS-232/422/485 serial communication interface ports. Default setting is RS-232, if you want to use RS-422/485, you can find the jumper installation in Appendix.

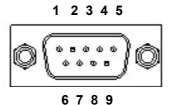


Figure 2.5 COM connector

Table	Table 2.3: COM Connector Pin Assignments		
	RS-232	RS-422	RS-485
Pin	Signal Name	Signal Name	Signal Name
1	DCD	Tx-	DATA-
2	RxD	Тх+	DATA+
3	TxD	Rx+	NC
4	DTR	Rx-	NC
5	GND	GND	GND
6	DSR	NC	NC
7	RTS	NC	NC
8	CTS	NC	NC
9	RI	NC	NC
	-		

Note! NC represents "No Connection".



2.3.1.2 Ethernet Connector (LAN)

ARK-3360 is equipped up to three Ethernet controllers that are fully compliant with IEEE 802.3u 10/100/1000 Mbps CSMA/CD standards. LAN1 is equipped with 82567; LAN1 is equipped with 82583V; and LAN3 is equipped with 82541PI. The Ethernet port provides a standard RJ-45 jack connector with LED indicators on the front side to show its Active/Link status (Green LED) and Speed status (Yellow LED).



Figure 2.6 Ethernet connector

Table 2.4: Ethernet Connector Pin Assignments		
Pin	10/100/1000BaseT Signal Name	
1	TX+	
2	TX-	
3	RX+	
4	MDI2+	
5	MDI2-	
6	RX-	
7	MDI3+	
8	MDI3-	

2.3.1.3 Audio Connector

ARK-3360 offers stereo audio ports by three phone jack connectors of Line_Out, Line_In, Mic_In. The audio chip is controlled by ALC888, and it's compliant with Azalea standard.

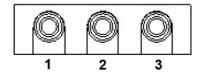


Figure 2.7 Audio connector

Table 2.5: Audio Connector Pin Assignments	
Pin	Audio Signal Name
1	Mic_In
2	Line_Out
3	Line_In

2.3.1.4 DIO Connector

ARK-3360F provides one phoenix 10-pin male connectors and ARK-3360L provides one DSUB 9-pin female connectors, which offer Digital Input/Output communication interface. If client want to use DIO, please find the Pin assignment as following.

ARK-3360L

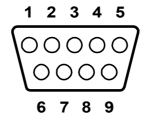


Figure 2.8 DIO Connector (ARK-3360L)

Table 2.6: DIO Connector Pin Assignments (ARK-3360L)		
Pin	Signal Name	
1	DIO bit0	
2	DIO bit1	
3	DIO bit2	
4	DIO bit3	
5	DIO bit4	
6	DIO bit5	
7	DIO bit6	
8	DIO bit7	
9	GND	

ARK-3360F

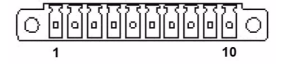


Figure 2.9 DIO connector (ARK-3360F)

Table 2.7: DIO Connector Pin Assignments (ARK-3360F)			
Pin	Signal Name		
1	+V5		
2	DIO0		
3	DIO1		
4	DIO2		
5	DIO3		
6	DIO4		
7	DIO5		
8	DIO6		
9	DIO7		
10	GND		

2.3.1.5 USB Connector

ARK-3360 provides six USB interface connectors, which give complete Plug & Play and hot swapping for up to 127 external devices. The USB interface complies with USB UHCI, Rev. 2.0 compliant. The USB interface can be disabled in the system BIOS setup. Please refer to Table. 2.8 for its pin assignments. The USB connectors are used to connect any device that conforms to the USB interface. Most digital devices conform to this standard. The USB interface supports Plug and Play without turning off computers.

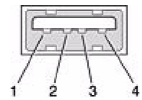


Figure 2.10 USB connector

Table 2.8: USB Connector					
Pin	Signal name	Pin	Signal name		
1	VCC	2	USB_data-		
3	USB_data+	4	GND		

2.3.1.6 VGA Connector

The ARK-3360 provides a high resolution VGA interface connected by a D-sub 15-pin connector to support a VGA CRT monitor. It supports display resolution of up to 2048 x 1536 or 1400 x 1050.

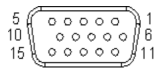


Figure 2.11 VGA Connector

Table 2.9: VGA Connector Pin Assignments					
Pin	Signal Name	Pin	Signal Name		
1	Red	2	Green		
3	Blue	4	NC		
5	GND	6	GND		
7	GND	8	GND		
9	NC	10	GND		
11	NC	12	NC		
13	H-SYNC	14	V-SYNC		
15	NC				

2.3.1.7 Power Input Connector

ARK-3360L comes with a DC-Jack header that carries 12 VDC external power input and ARK-3360F comes with a two pins header that carries 12 \sim 24 VDC external power input.



Figure 2.12 Power Input Connector (ARK-3360L)

ARK-3360F



Figure 2.13 Power Input Connector (ARK-3360F)

Table 2.10: Power connector Pin Assignments (ARK-3360F)		
Pin	Signal Name	
1	GND	
2	+12~24 VDC	

2.3.1.8 Power ON/OFF Button

ARK-3360 comes with a Power On/Off button, that support dual function of Soft Power -On/Off (Instant off or Delay 4 Second), and Suspend.



Figure 2.14 Power Button

2.3.1.9 LED Indicators

There are two LEDs on ARK-3360 front metal face plate for indicating system status: PWR LED is for power status; and HDD LED is for HDD & compact flash disk status.



Figure 2.15 LED Indicators

2.4 Installation

2.4.1 HDD Installation

Unscrew the HDD door screws.

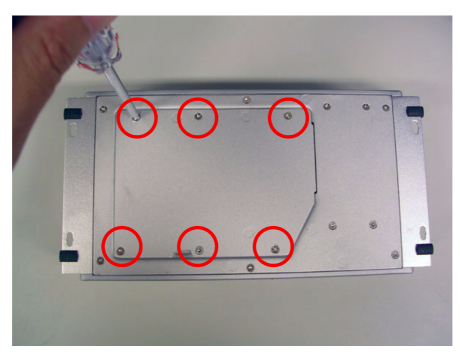


Figure 2.16 Unscrew the HDD door screws

Assemble HDD and HDD frame with four screws. 2.

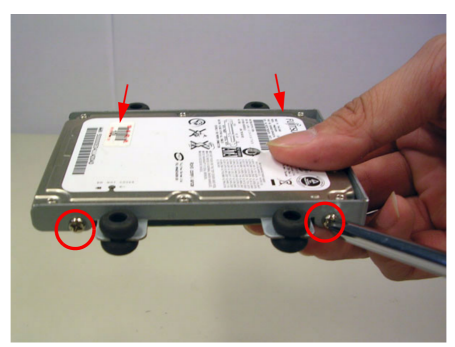


Figure 2.17 Assemble HDD and HDD frame with 4 screws

3. Use the HDD damper screws to assemble the HDD door and HDD frame.



Figure 2.18 Use the HDD damper screws to assemble the HDD door and HDD frame

4. Connect the HDD cables.



Figure 2.19 Connect the HDD cables

5. Replace HDD door and secure with screws.

2.4.2 Memory Installation

- Refer to section 2.4.1-1 to open the HDD door.
- Install the memory module into the SO-DIMM socket at the bottom of the main 2. board.



Figure 2.20 Install the memory module into the SO-DIMM socket at the bottom of the Main board

3. Replace HDD door and secure with screws.

2.4.3 CF Card Installation

1. Unscrew the CF door screws.



Figure 2.21 Unscrew the CF door screws

2. Pull the CF tray out.



Figure 2.22 Pull the CF tray out

3. Remove the black CF bracket.

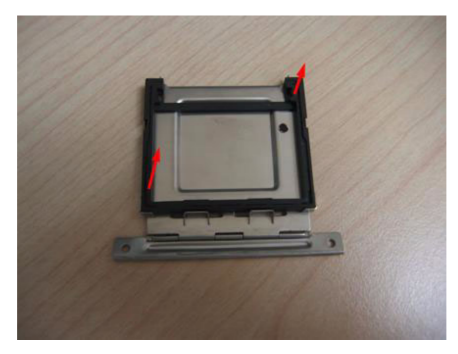


Figure 2.23 Remove CF bracket

Put CF on to the CF tray.



Figure 2.24 Put CF onto the CF tray

Push the CF tray back and secure with screws. 5.

Chapter

BIOS Settings

This chapter introduces how to set BIOS configuration data.

AMIBIOS has been integrated into many motherboards for over a decade. With the AMIBIOS Setup program, you can modify BIOS settings and control the various system features. This chapter describes the basic navigation of the ARK-3360 BIOS setup screens.

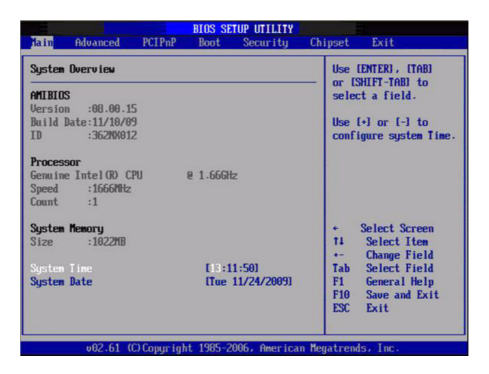


Figure 3.1 Setup Program Initial Screen

AMI's BIOS ROM has a built-in Setup program that allows users to modify the basic system configuration. This information is stored in battery-backed CMOS so it retains the Setup information when the power is turned off.

3.1 Entering BIOS Setup

Turn on the computer and check for the "patch code". If there is a number assigned to the patch code, it means that the BIOS supports your CPU. If there is no number assigned to the patch code, please contact an Advantech application engineer to obtain an up-to-date patch code file. This will ensure that your CPU's system status is valid. After ensuring that you have a number assigned to the patch code, press and you will immediately be allowed to enter Setup.

Main Menu 3.2

When you first enter the BIOS Setup Utility, you will enter the Main setup screen. You can always return to the Main setup screen by selecting the Main tab. There are two Main Setup options. They are described in this section. The Main BIOS Setup screen is shown below.

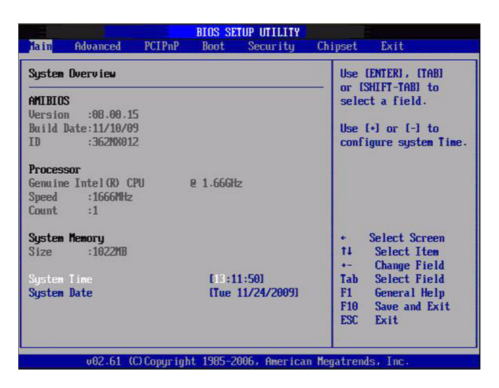


Figure 3.2 Main Setup Screen

The Main BIOS setup screen has two main frames. The left frame displays all the options that can be configured. Grayed-out options cannot be configured; options in blue can. The right frame displays the key legend.

Above the key legend is an area reserved for a text message. When an option is selected in the left frame, it is highlighted in white. Often a text message will accompany it.

3.2.1 System Time / System Date

Use this option to change the system time and date. Highlight System Time or System Date using the <Arrow> keys. Enter new values through the keyboard. Press the <Tab> key or the <Arrow> keys to move between fields. The date must be entered in MM/DD/YY format. The time must be entered in HH:MM:SS format.

3.3 **Advanced BIOS Features Setup**

Select the Advanced tab from the ARK-3360 setup screen to enter the Advanced BIOS Setup screen. You can select any of the items in the left frame of the screen, such as CPU Configuration, to go to the sub menu for that item. You can display an Advanced BIOS Setup option by highlighting it using the <Arrow> keys. All Advanced BIOS Setup options are described in this section. The Advanced BIOS Setup screens is shown below. The sub menus are described on the following pages.

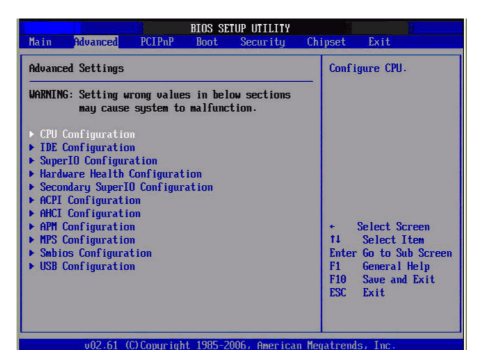


Figure 3.3 Advanced BIOS Features Setup Screen

3.3.1 CPU Configuration

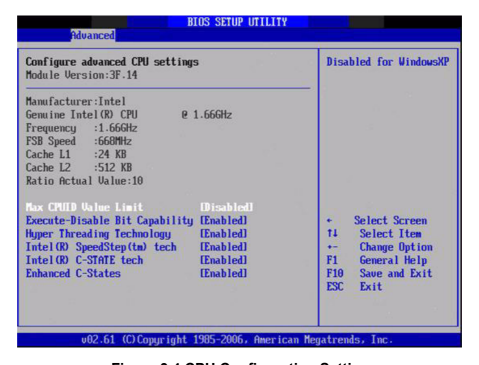


Figure 3.4 CPU Configuration Setting

■ Max CPUID Value Limit

This item allows you to limit CPUID maximum value.

Execute-Disable Bit Capability

This item allows you to enable or disable the No-Execution page protection technology.

Hyper Threading Technology

This item allows you to enable or disable Intel® Hyper Threading technology.

Intel® SpeedStep® Tech

When set to disabled, the CPU runs at its default speed, when set to enabled, the CPU speed is controlled by the operating system.

Intel® C-STATE tech

This item allows the CPU to save more power under idle mode.

Enhanced C-States

CPU idle set to enhanced C-States, disabled by Intel® C-STATE tech item.

3.3.2 IDE Configuration

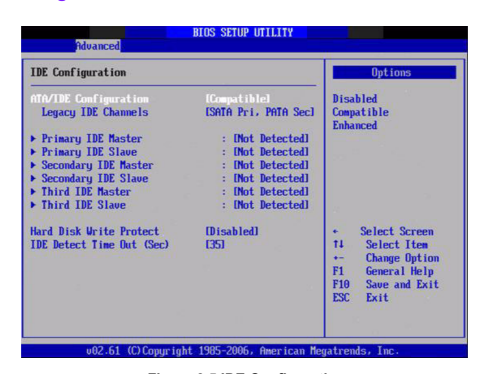


Figure 3.5 IDE Configuration

ATA/IDE Configuration

This item allows you to select Disabled / Compatible / Enhanced.

Legacy IDE Channels

When set to Enhanced mode you can select IDE or AHCI mode. When select Compatible mode you can select SATA only / SATA pri, PATA sec or PATA only.

Primary/Secondary/Third IDE Master/Slave

BIOS auto detects the presence of IDE device, and displays the status of auto detection of IDE device.

- Type: Select the type of SATA driver.[Not Installed][Auto][CD/DVD][ARMD]
- LBA/Large Mode: Enables or Disables the LBA mode.
- Block (Multi-Sector Transfer): Enables or disables data multi-sectors transfers.
- PIO Mode: Select the PIO mode.
- **DMA Mode:** Select the DMA mode.
- S.M.A.R.T.: Select the smart monitoring, analysis, and reporting technology.
- 32Bit Data Transfer: Enables or disables 32-bit data transfer.

Hard Disk Write Protect

Disable/Enable device write protection. This will be effective only if device is accessed through BIOS.

■ IDE Detect Time Out (Sec)

This item allows you to select the time out value for detecting ATA/ATAPI device(s).

3.3.3 Super I/O Configuration

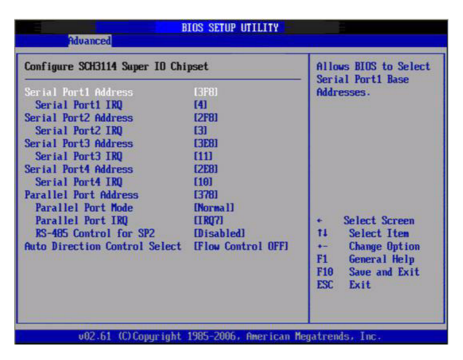


Figure 3.6 Super I/O Configuration

- Serial Port1 / Port2 / Port3 / Port 4 address (Port 3/4 only for ARK-3360L)
 This item allows you to select serial port1 ~ port4 of base addresses.
- Serial Port1 / Port2 / Port3 / Port 4 IRQ (Port 3/4 only for ARK-3360L)
 This item allows you to select serial port1 ~ port4 of IRQ.
- Parallel Port Address (optional)
 This item allows you to select Parallel port address.
- Parallel Port Mode (optional)
 This item allows you to select Parallel port Mode.
- Parallel Port IRQ (optional)
 This item allows you to select Parallel port IRQ.
- RS-485 Control for SP2
 This item allows you to select RS485 control.
- Auto Direction Control Select
 This item allows you to enable or disable auto flow control function.

3.3.4 Hardware Health Configuration

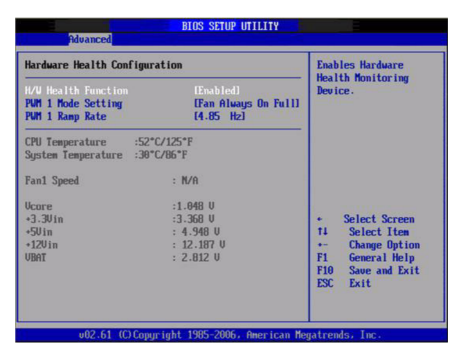


Figure 3.7 Hardware Health Configuration

- H/W Health Function
 - This item allows you to control H/W monitor of showing.
- Temperature & Voltage Show
 CPU/System Temperature
 Vcore / +3.3 Vin / +5 Vin / +12 Vin / VBAT

3.3.5 Secondary SuperI/O Configuration (Only for ARK-3360F)

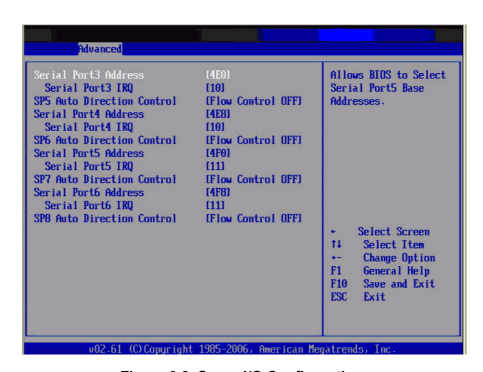


Figure 3.8 Super I/O Configuration

Serial Port3 / Port4 / Port5 / Port 6 Address

This item allows you to select base addresses for serial ports $1 \sim 4$.

Serial Port3 / Port4 / Port5 / Port 6 IRQ

This item allows you to select IRQs for serial ports $1 \sim 4$.

■ RS-485 Control for SP2

This item allows you to select RS485 control.

■ SP 3/4/5/6 Auto Direction Control Select

This item allows you to enable or disable auto flow control function.

3.3.6 ACPI Settings

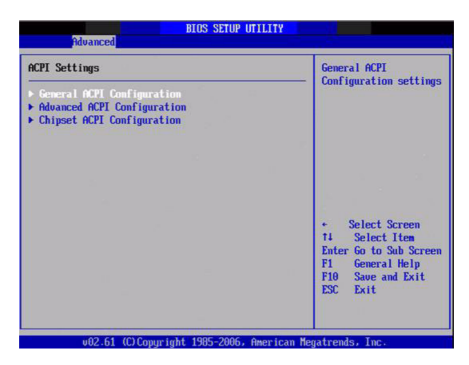


Figure 3.9 ACPI Setting

3.3.6.1 General ACPI Configuration

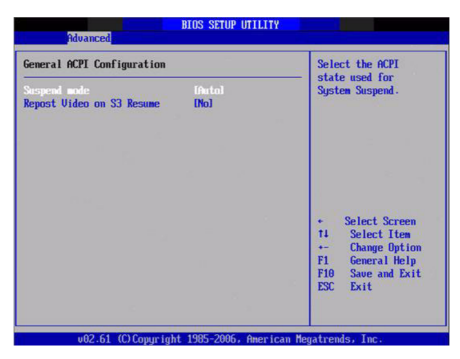


Figure 3.10 General ACPI Configuration

- Suspend Mode Select the ACPI state used for system suspend.
- Report Video on S3 Resume
 This item allows you to invoke VA BIOS POST on S3/STR resume.

3.3.6.2 Advanced ACPI Configuration

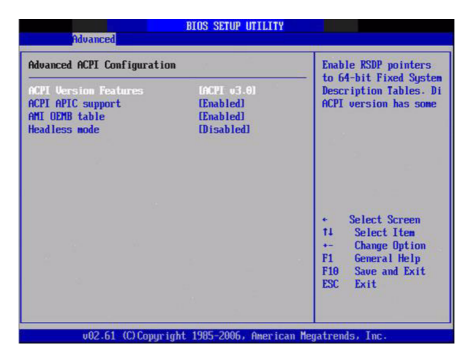


Figure 3.11 Advanced ACPI Configuration

ACPI Version Features

This item allows you to enable RSDP pointers to 64-bit fixed system description tables.

ACPI APIC support

Include APIC table pointer to RSDT pointer list.

AMI OEMB table

Include OEMB table pointer to R(x)SDT pointer lists.

■ Headless mode

Enable / Disable Headless operation mode through ACPI.

3.3.6.3 Chipset ACPI Configuration

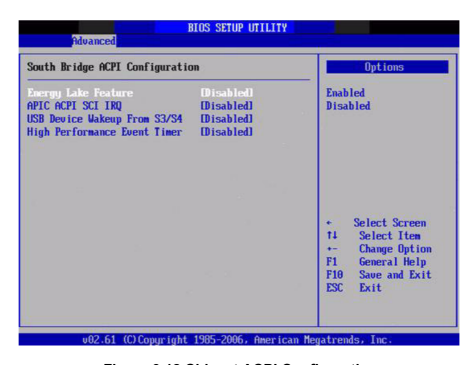


Figure 3.12 Chipset ACPI Configuration

■ Energy Lake Feature

Allows you to configure Intel's Energy Lake power management technology.

APIC ACPI SCI IRQ

Enable/Disable APIC ACPI SCI IRQ.

■ USB Device Wakeup From S3/S4

Enable/Disable USB Device Wakeup from S3/S4.

■ High Performance Event Timer

Enable/Disable High performance Event timer.

3.3.7 AHCI Setting

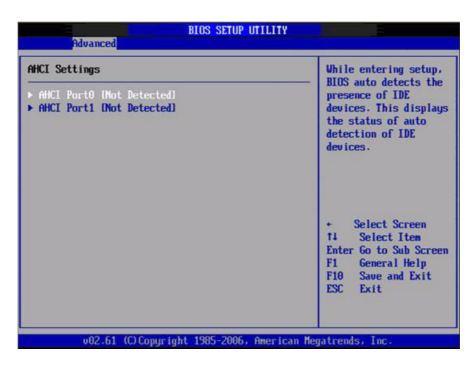


Figure 3.13 AHCI Setting

AHCI Port0 / Port

While entering setup, BIOS auto detects the presence of IDE devices. This displays the status of auto detection of IDE device.

3.3.8 APM Configuration



Figure 3.14 APM Configuration

Power Management/APM

Enable or disable APM.

Power Button Mode

Power on, off, or enter suspend mode when the power button is pressed. The following options are also available.

Restore on AC power Loss

Use this to set up the system response after a power failure. The "Off" setting keeps the system powered off after power failure, the "On" setting boots up the system after failure, and the "Last State" returns the system to the status just before power failure.

Video Power Down Mode

Power down video in suspend or standby mode.

Hard Disk Power Down Mode

Power down Hard Disk in suspend or standby mode.

Standby Time Out

Go into standby in the specified time.

Suspend Time Out

Go into Suspend in the specified time.

Resume On Ring

Enable / Disable RI to generate a wake event.

■ Resume On PME#

Enable / Disable PME to generate a wake event.

Resume On RTC Alarm

Enable / Disable RTC to generate a wake event.

3.3.9 Event Log Configuration

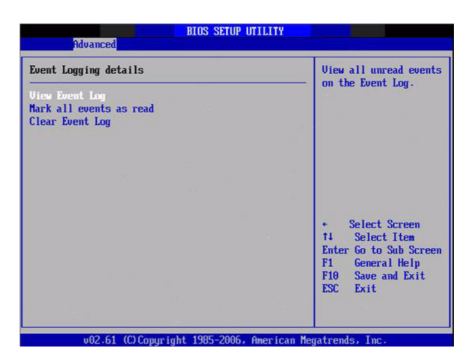


Figure 3.15 Event Log Configuration

View Event Log

View all unread events on the event Log.

Mark all events as read

Mark all unread events as read.

Clear Event Log

Discard all events in the event Log.

3.3.10 MPS Configuration



Figure 3.16 MPS Configuration

■ MPS Revision

This item allows you to select MPS reversion.

3.3.11 Smbios Configuration

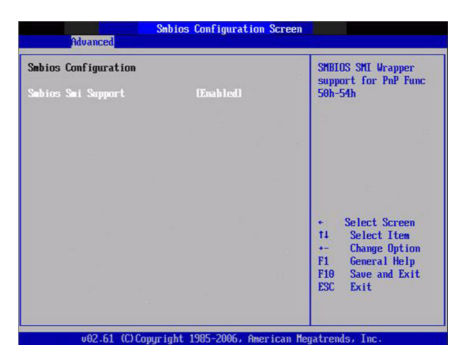


Figure 3.17 Smbios Configuration

■ Smbios Smi Support
SMBIOS SMI wrapper support for PnP function 50h-54h.

3.3.12 USB Configuration

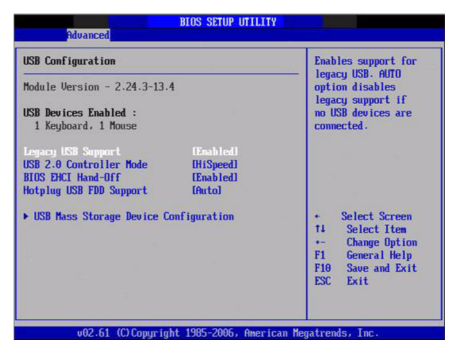


Figure 3.18 USB Configuration

Legacy USB Support

Enables support for legacy USB. Auto option disables legacy support if no USB devices are connected.

USB 2.0 Controller Mode

This item allows you to select HiSpeed (480Mbps) or FullSpeed (12Mpbs).

■ BIOS EHCI Hand-Off

This is a workaround for OSes without EHCI hand-off support. The EHCI ownership change should claim by EHCI driver.

Hotplug USB FDD Support

A dummy FDD device is created that will be associated with the hotplugged FDD later. Auto option creates this dummy device only if there is no USB FDD present.

3.3.12.1 USB Mass Storage Device Configuration

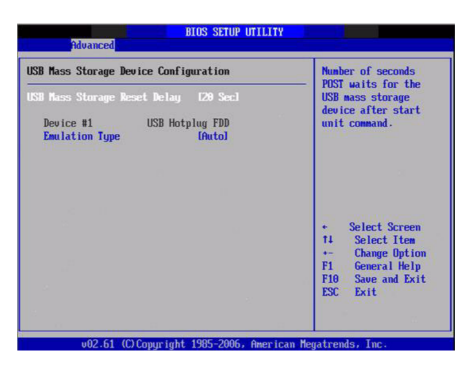


Figure 3.19 USB Mass storage Device Configuration

■ USB Mass Storage Reset Delay

Number of sends POST wait for the USB mass storage device after start unit command.

Emulation Type

If Auto, USB devices less than 530MB will be emulated as Floppy and remaining as hard drive. Force FDD option can be used to force a FDD formatted drive to boot as FDD (Ex. ZIP drive).

3.4 Advanced PCI/PnP Settings

Select the PCI/PnP tab from the ARK-3360 setup screen to enter the Plug and Play BIOS Setup screen. You can display a Plug and Play BIOS Setup option by highlighting it using the <Arrow> keys. All Plug and Play BIOS Setup options are described in this section. The Plug and Play BIOS Setup screen is shown below.

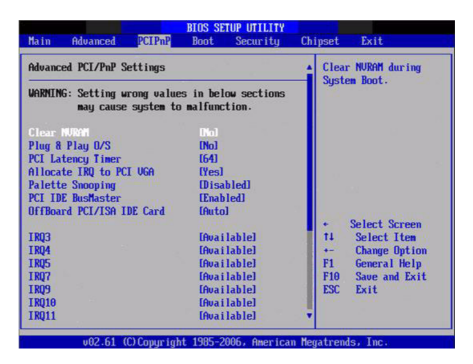


Figure 3.20 PCI/PNP Setup (top)

■ Clear NVRAM

Set this value to force the BIOS to clear the Non-Volatile Random Access Memory (NVRAM). The Optimal and Fail-Safe default setting is No.

■ Plug & Play O/S

When set to No, BIOS configures all the device in the system. When set to Yes and if you install a Plug and Play operating system, the operating system configures the Plug and Play device not required for boot.

PCI Latency Timer

Value in units of PCI clocks for PCI device latency timer register.

Allocate IRQ to PCI VGA

When set to Yes will assigns IRQ to PCI VGA card if card requests IRQ. When set to No will not assign IRQ to PCI VGA card even if card requests an IRQ.

Palette Snooping

This item is designed to solve problems caused by some non-standard VGA card.

■ PCI IDE BusMaster

When set to enabled BIOS uses PCI busmastering for reading/writing to IDE drives.

OffBoard PCI/ISA IDE Card

Some PCI IDE cards may require this to be set to the PCI slot number that is holding the card. When set to Auto will works for most PCI IDE cards.

■ IRQ3 / 4 / 5 / 7 / 9 / 10 /11

This item allows you respectively assign an interruptive type for IRQ-3, 4, 5, 7, 9, 10, 11.

■ DMA Channel0 / 1 / 3 / 5 / 6 / 7

When set to Available will specified DMA is available to be used by PCI/PnP devices. When set to Reserved will specified DMA will Reserved for use by legacy ISA devices.

Reserved Memory Size

This item allows you to reserved size of memory block for legacy ISA device.

3.5 Boot Settings



Figure 3.21 Boot Setup Utility

3.5.1 Boot Settings Configuration

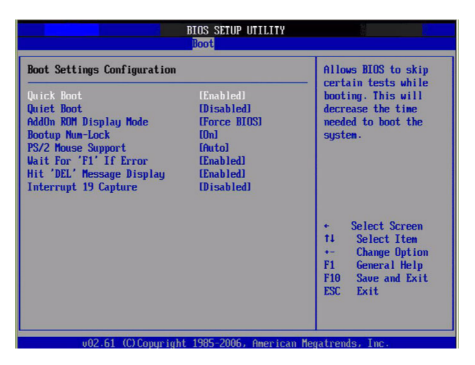


Figure 3.22 Boot Setting Configuration

Quick Boot

This item allows BIOS to skip certain tests while booting. This will decrease the time needed to boot the system.

Quiet Boot

If this option is set to Disabled, the BIOS displays normal POST messages. If Enabled, an OEM Logo is shown instead of POST messages.

AddOn ROM Display Mode

Set display mode for option ROM.

■ Bootup Num-Lock

Select the Power-on state for Numlock.

■ PS/2 Mouse Support

Select support for PS/2 Mouse.

■ Wait For "F1" If Error

Wait for the F1 key to be pressed if an error occurs.

■ Hit "DEL" Message Display

Displays - Press DEL to run Setup in POST.

■ Interrupt 19 Capture

This item allows option ROMs to trap interrupt 19.

3.6 Security Setup



Figure 3.23 Password Configuration

Select Security Setup from the ARK-3360 Setup main BIOS setup menu. All Security Setup options, such as password protection and virus protection are described in this section. To access the sub menu for the following items, select the item and press <Enter>:

- Change Supervisor / User Password
- Boot sector Virus protection:

The boot sector virus protection will warn if any program tries to write to the boot sector.

3.7 Advanced Chipset Settings



Figure 3.24 Advanced Chipset Settings

3.7.1 North Bridge Chipset Configuration



Figure 3.25 North Bridge Configuration

DRAM Frequency

This item allows you to manually changed DRAM frequency.

Configure DRAM Timing by SPD

This item allows you to enables or disables detect by DRAM SPD.

Memory Hole

This item allows you to free 15MB-16MB of memory size for some ISA devices.

■ Initiate Graphic Adapter

This item allows you to select which graphics controller to use as the primary boot device.

■ Internal Graphics Mode Select:

Select the amount of system memory used by the Internal graphics device.

3.7.1.1 Video function configuration

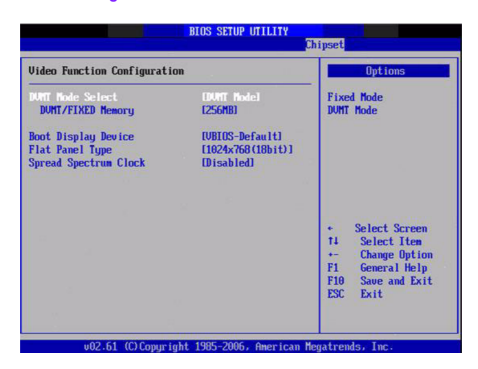


Figure 3.26 Video function configuration

DVMT Mode Select

Displays the active system memory mode.

DVMT/FIXED Memory

Specify the amount of DVMT / FIXED system memory to allocate for video memory.

■ Boot Display Device

Select boot display device at post stage.

■ Flat Panel Type

This item allows you to select which panel resolution you wants.

Spread Spectrum Clock

This item allows you to enables or disables spread spectrum clock.

3.7.2 South Bridge Chipset Configuration

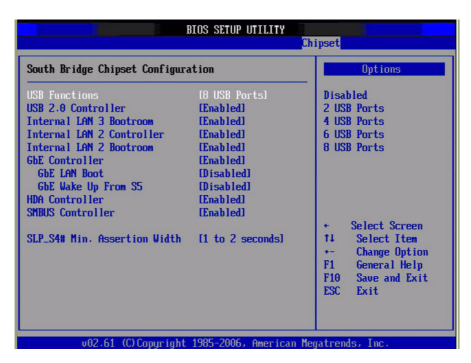


Figure 3.27 South Bridge Configuration

USB Functions

Disabled, 2 USB Ports, 4 USB Ports, 6 USB Ports or 8 USB Ports.

■ USB 2.0 Controller

Enables or disables the USB 2.0 controller.

Internal LAN3 Bootroom

Enables or disables internal LAN boot with LAN3.

Internal LAN2 controller

Enables or disables the internal LAN controller with LAN2.

Internal LAN2 Bootroom

Enables or disables internal LAN boot with LAN2.

GbE controller

Enables or disables the GbE controller with LAN1.

GbE LAN Boot

Enables or disables GbE LAN boot with LAN1.

■ GbE Wake Up From S5

Enables or disables GbE LAN wake up from S5 function.

HDA Controller

Enables or disables the HDA controller.

■ SMBUS Controller

Enables or disables the SMBUS controller.

■ SLP_S4# Min. Assertion Width

This item allows you to set a delay of sorts.

3.8 Exit OS

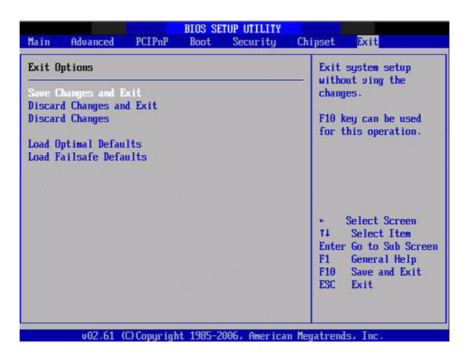


Figure 3.28 Exit Option

3.8.1 Save Changes and Exit

When you have completed system configuration, select this option to save your changes, exit BIOS setup and reboot the computer so the new system configuration parameters can take effect.

- Select Exit Saving Changes from the Exit menu and press <Enter>.
 The following message appears: Save Configuration Changes and Exit Now? [Ok] [Cancel]
- Select Ok or cancel.

3.8.2 Discard Changes and Exit

Select this option to quit Setup without making any permanent changes to the system configuration.

- Select Exit Discarding Changes from the Exit menu and press <Enter>. The following message appears: Discard Changes and Exit Setup Now? [Ok] [Cancel]
- 2. Select Ok to discard changes and exit. Discard Changes
- 3. Select Discard Changes from the Exit menu and press <Enter>.

3.8.3 Load Optimal Defaults

The ARK-3360 automatically configures all setup items to optimal settings when you select this option. Optimal Defaults are designed for maximum system performance, but may not work best for all computer applications. In particular, do not use the Optimal Defaults if your computer is experiencing system configuration problems. Select Load Optimal Defaults from the Exit menu and press <Enter>.

3.8.4 Load Fail-Safe Defaults

The ARK-3360 automatically configures all setup options to fail-safe settings when you select this option. Fail-Safe Defaults are designed for maximum system stability, but not maximum performance. Select Fail-Safe Defaults if your computer is experiencing system configuration problems.

- Select Load Fail-Safe Defaults from the Exit menu and press <Enter>. The following message appears: Load Fail-Safe Defaults? [OK] [Cancel]
- 2. Select OK to load Fail-Safe defaults.



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